JUN-25-2003 15.37

ATTORNEYS AT LAW

\$. A.

BURNS DOANE SURNS DOANE SWECKER & MATHIS LLP

ALEXANDRIA, VIRGINIA REDWOOD SHORES, CALIFORNIA **DURHAM, NORTH CAROLINA**

REPLY TO: P.O. Box 1404

Alexandria, Virginia 22313-1404

TELEPHONE: +1.703.836.6620

FACSIMILE: +1.703.836.2021 (Group 3)

+1.703.836.0028 (Group 4)

6

DATE: June 25, 2003

RUKUZ NOWNE

RECIPIENT INFORMATION SENDER INFORMATION From: To: Examiner Peter J. Lish Charles F. Wieland Voice Tel. No.: 703-308-1772 Voice Tel. No.: 703-838-6604 Fax Tel. No.: Sent By: 703-305-6078 Laura Bell Your Ref,: 09/842,714 Our Ref.: 030681-297 Total Pages (Incl. Cover Page):

U.S. Application No. 09/842,714

MESSAGE:

CERTIFICATE OF TRANSMISSION

I hereby certify that the attached correspondence regarding the above-identified application, consisting of an Addendum to Second Amendment, which is being transmitted via facsimile to Examiner Peter Lish, Group Art Unit 1754 at the U.S. Patent and Trademark Office on June 25, 2003.

NOTE: The information contained in this facsimile message is attorney-client privileged and contains confidential information intended only for the use of the person(s) named above and others expressly authorized to receive it. If you are not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this message is prohibited and you are asked to notify us immediately by telephone and to return this message to us by mail without copying it.

Any questions regarding compatibility should be directed to our Office Services Department at + 1.703.836.6620.

Patent Attorney's Docket No. 030681-297

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of)
Eun-hwa HONG et al.) Group Art Unit: 1754
Application No.: 09/842,714) Examiner: Peter J. Lish
Filed: April 27, 2001) Confirmation No.: 7444
For: METHOD OF SYNTHESIZING CARBON NANOTUBES AND APPARATUS USED FOR THE)))
SAME	j

ADDENDUM TO SECOND AMENDMENT

Commissioner for Patents P.O. Box 1450 Washington, D.C. 22313-1450

Sir:

CLAIM SUMMARY DOCUMENT

1. (Currently amended) A method of synthesizing carbon nanotubes, comprising the steps of:

introducing a catalyst in a reactor on a support structure that is not necessarily tolerant of a reaction temperature of the catalyst;

supplying a reactant gas containing a carbon source gas over the catalyst;
selectively and locally heating the catalyst in the reactor, without necessarily heating
anything else, to the reaction catalyst temperature; and

growing carbon nanotubes from the heated catalyst.